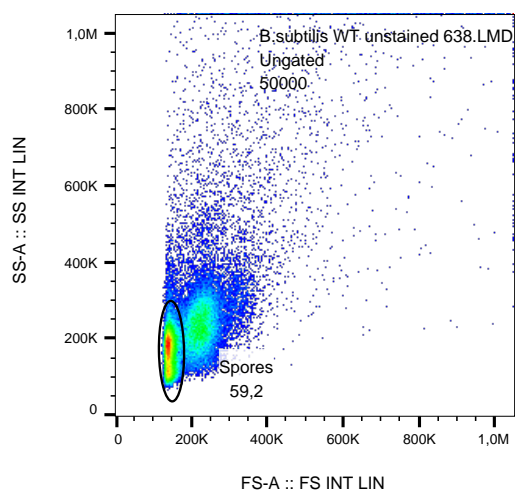
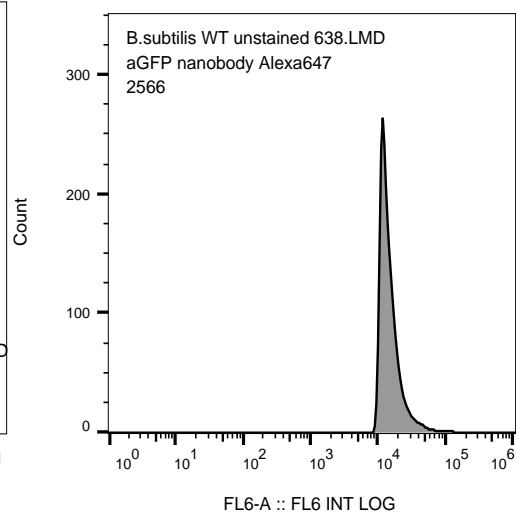
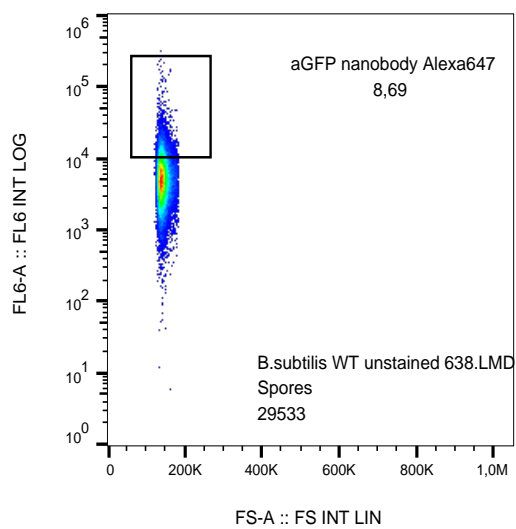
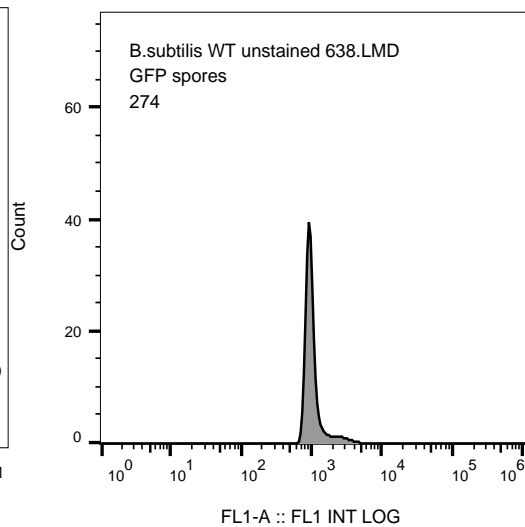
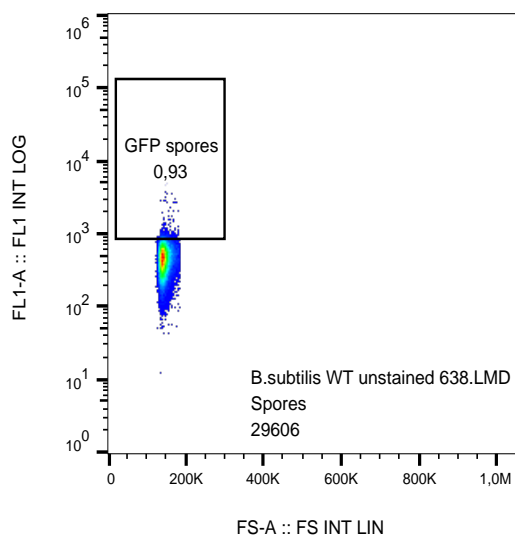


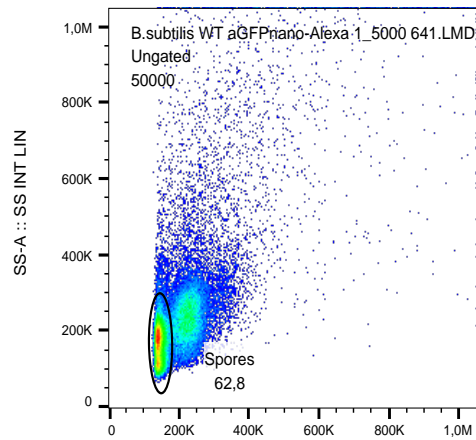
WT not treated



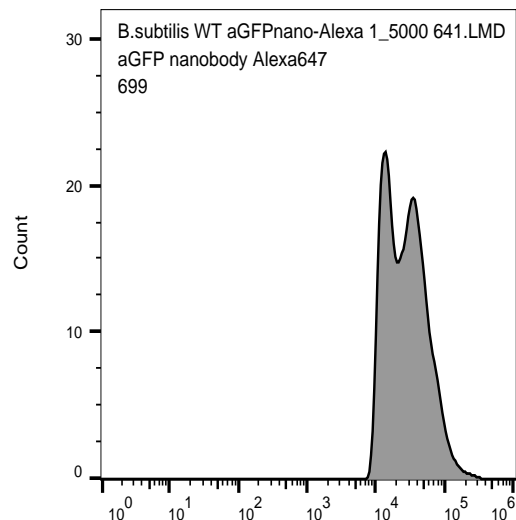
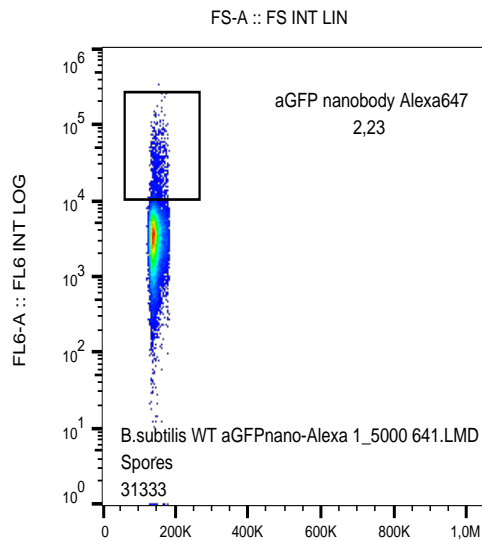
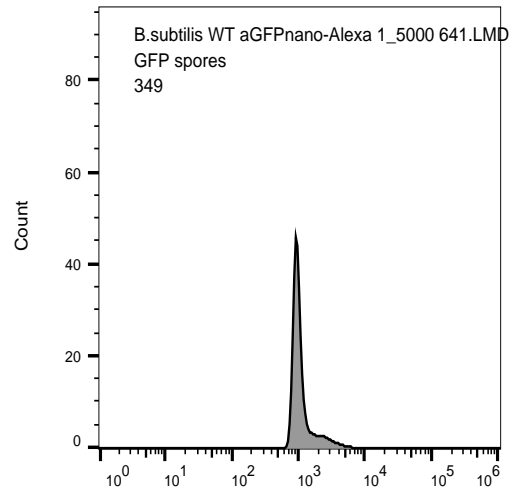
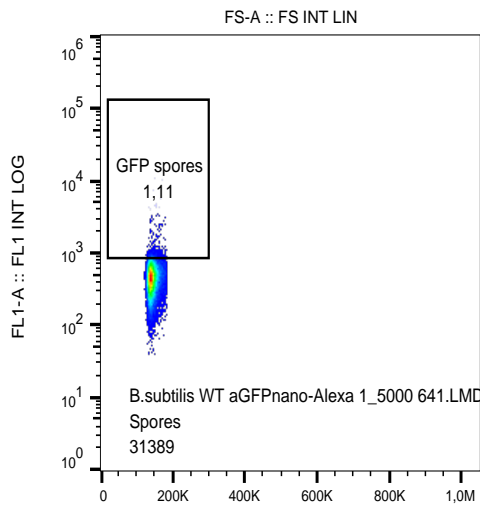
Spores : Mean : FL6 INT LOG: 5890



WT 1:5000



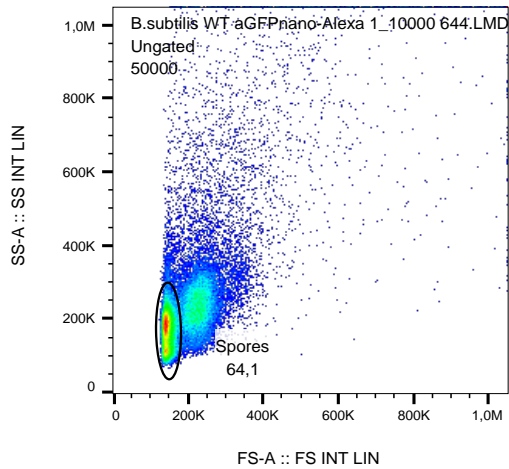
Spores : Mean : FL6 INT LOG: 3875



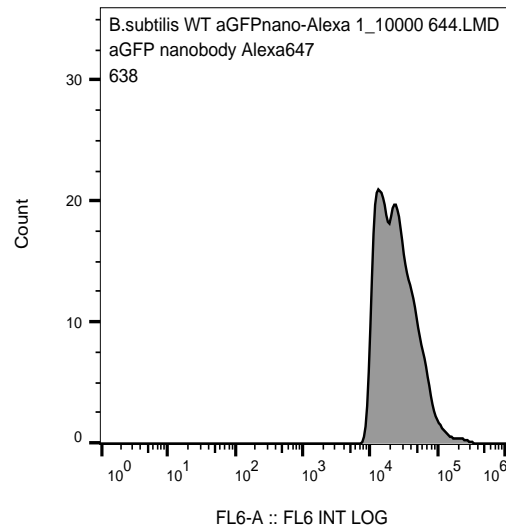
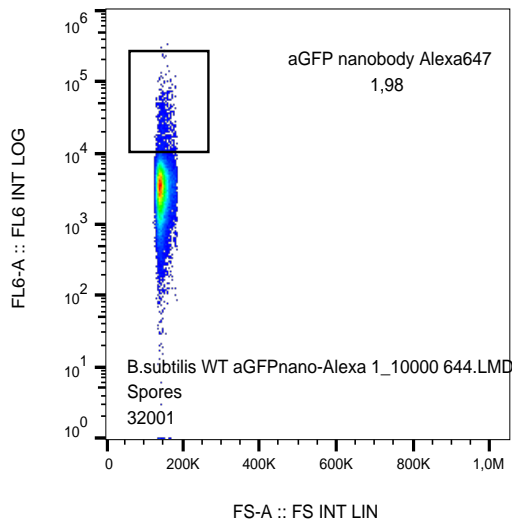
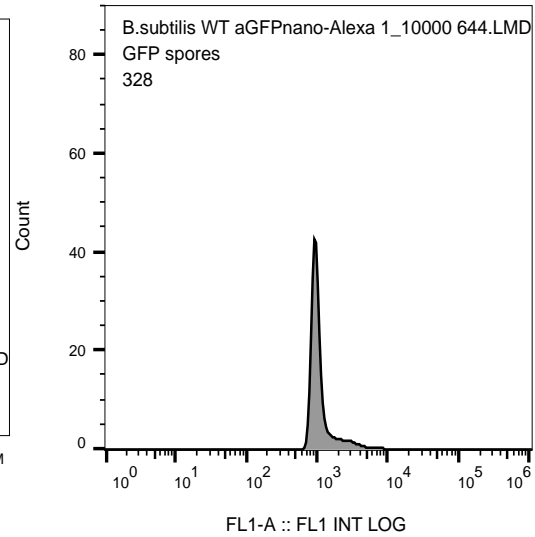
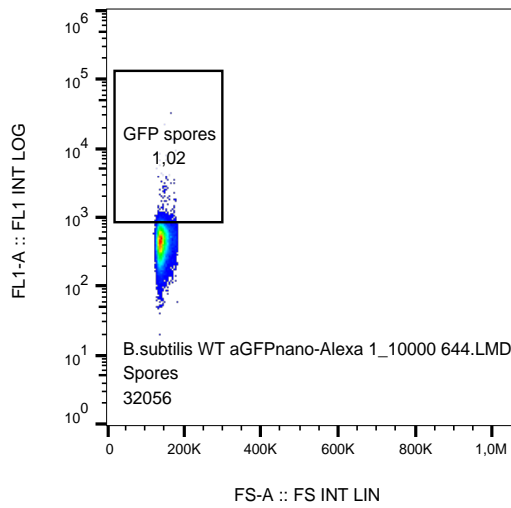
FS-A :: FS INT LIN

FL6-A :: FL6 INT LOG

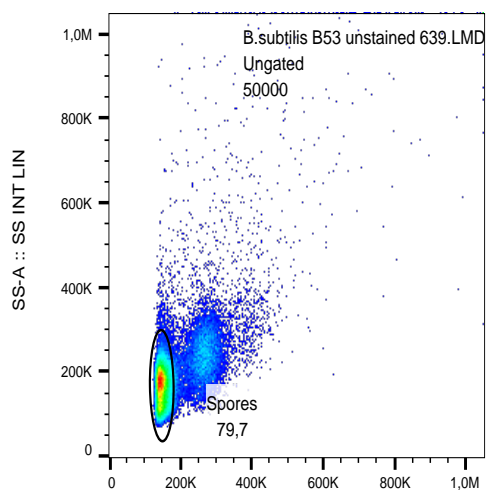
WT 1:10000



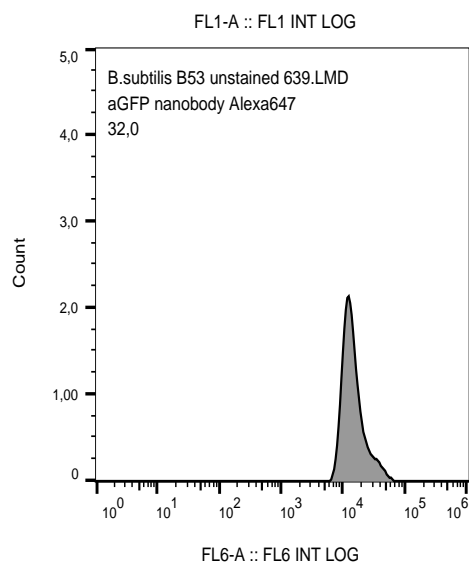
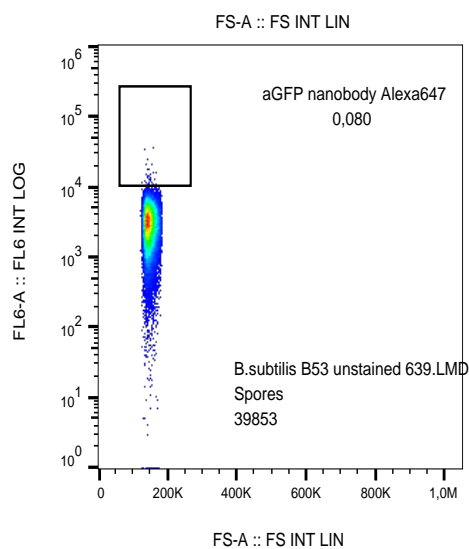
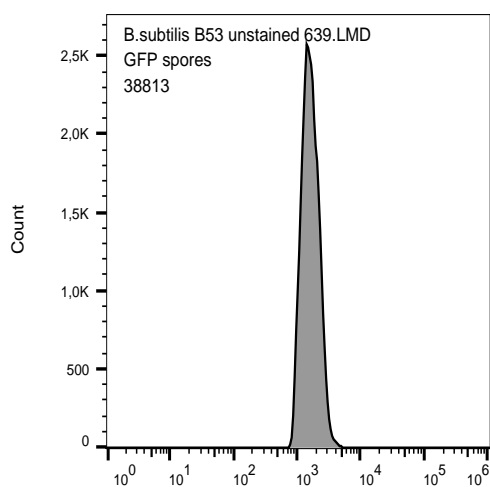
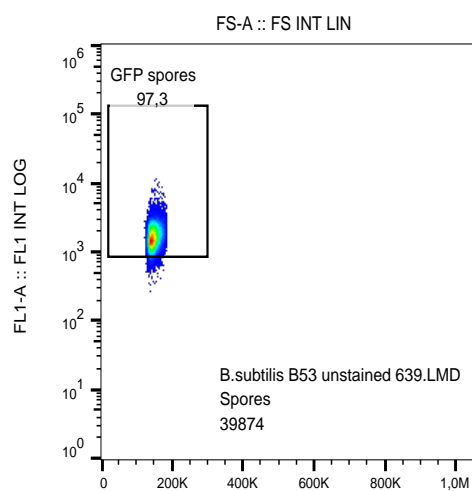
Spores : Mean : FL6 INT LOG: 3729



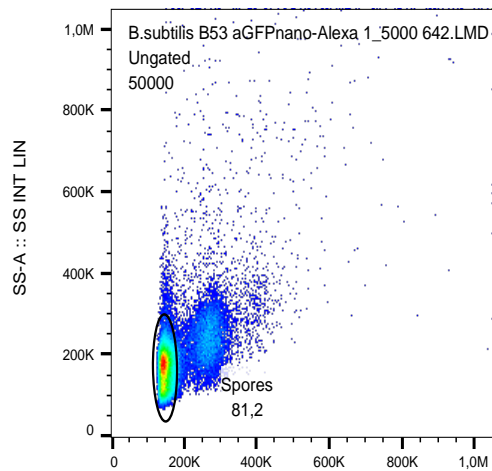
B53 not treated



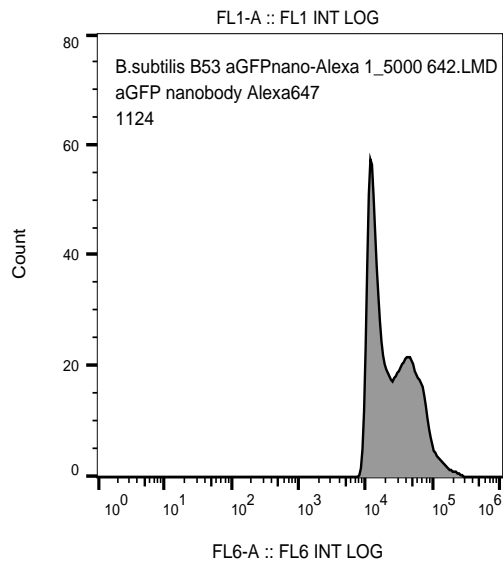
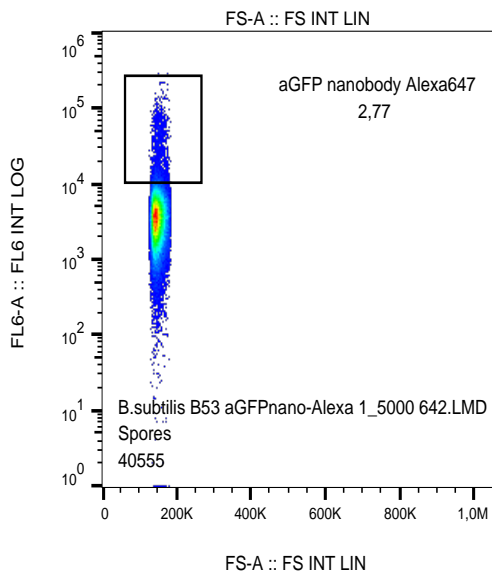
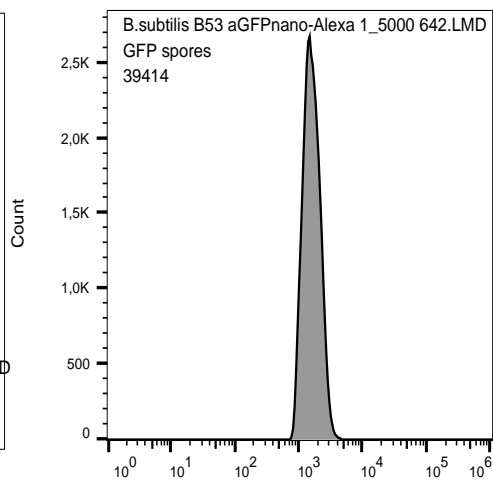
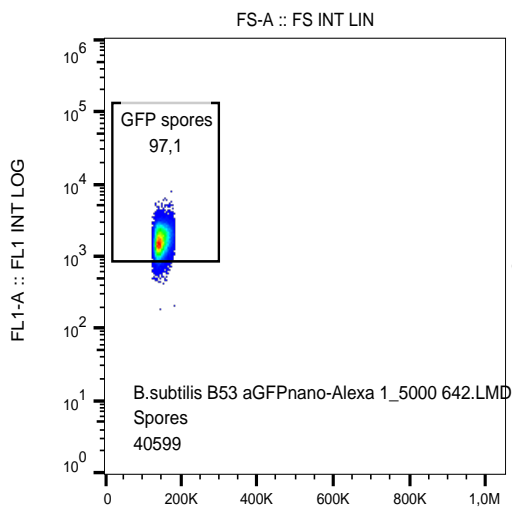
Spores : Mean : FL6 INT LOG: 2926



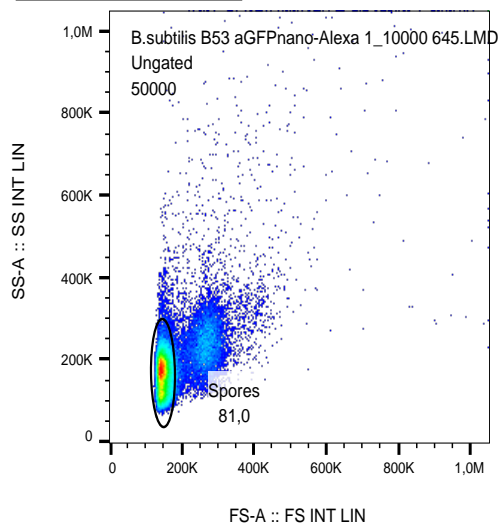
B53 1:5000



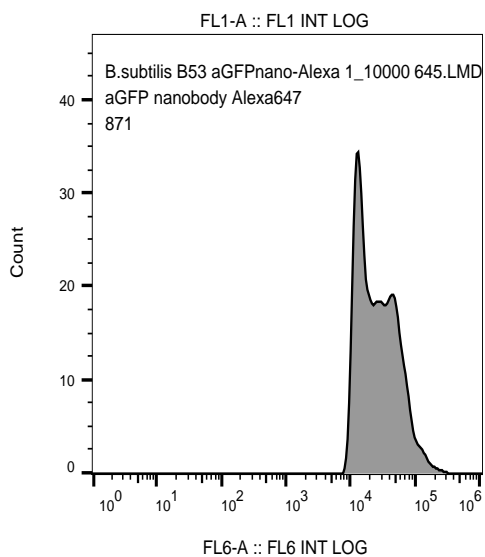
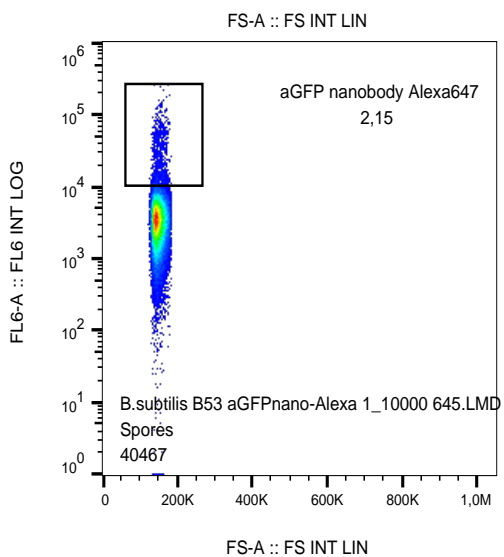
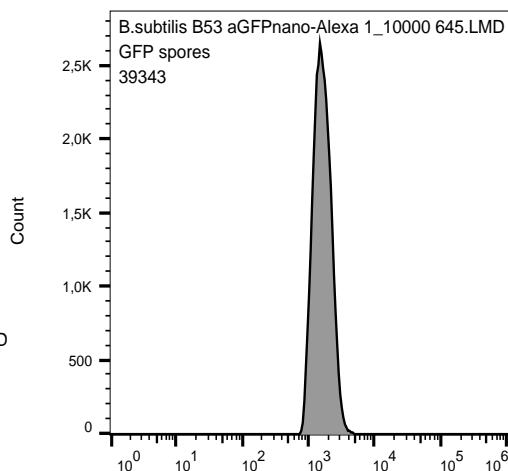
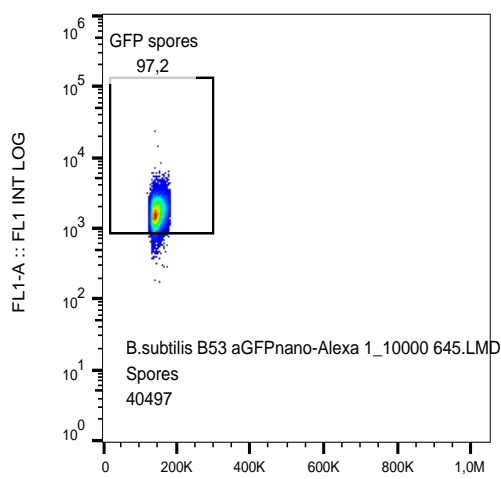
Spores : Mean : FL6 INT LOG: 4280



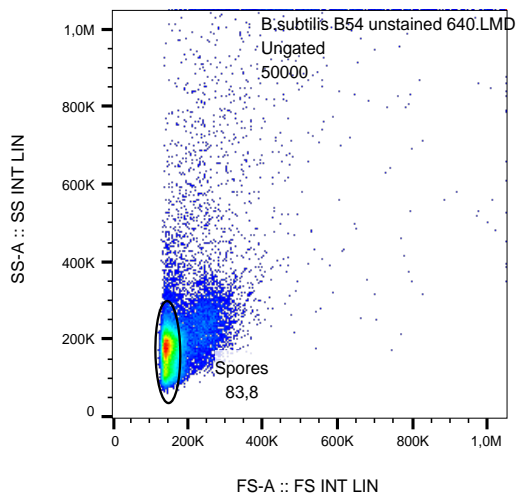
B53 1.10000



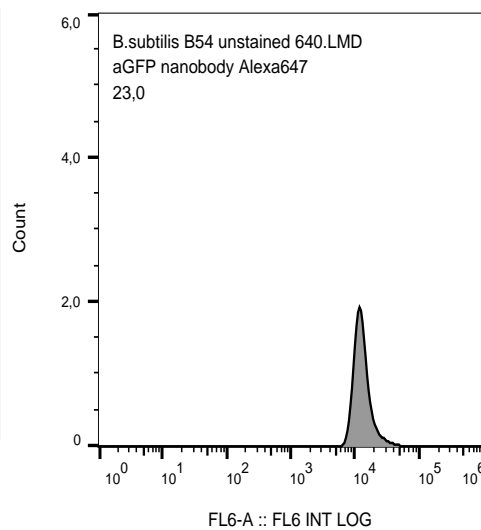
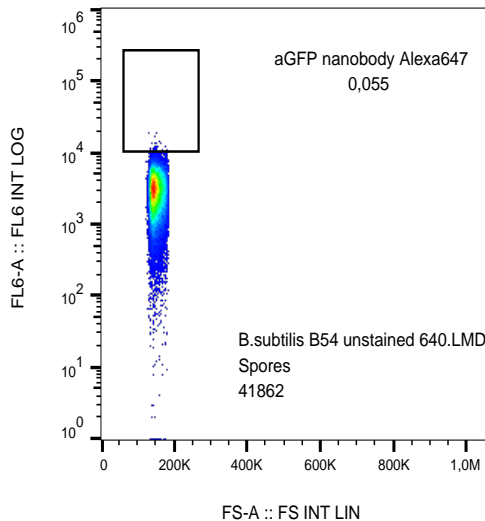
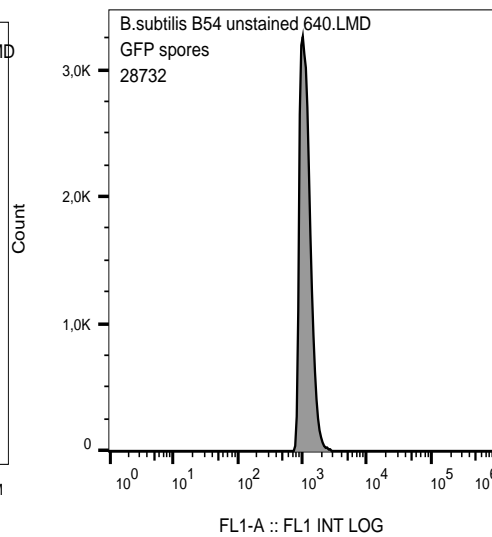
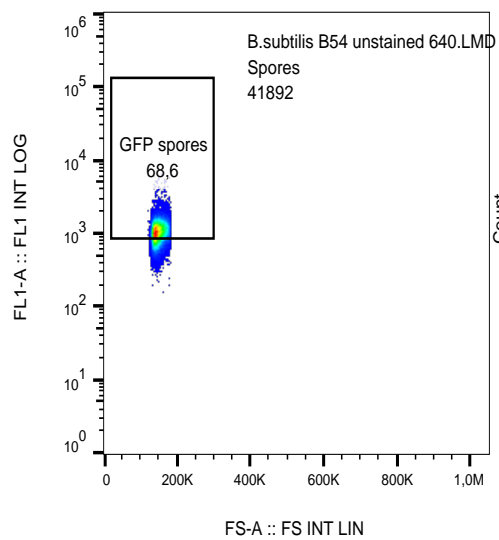
Spores : Mean : FL6 INT LOG: 3908



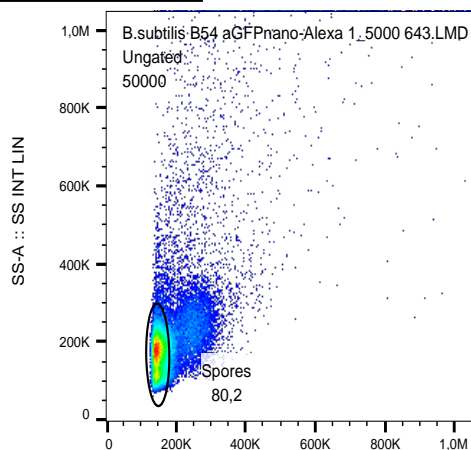
B54 not treated



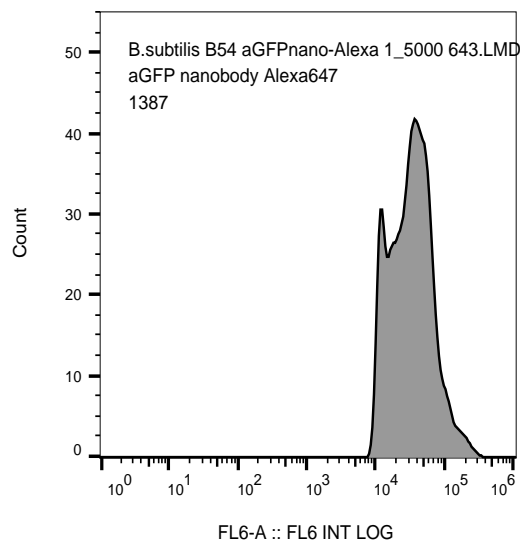
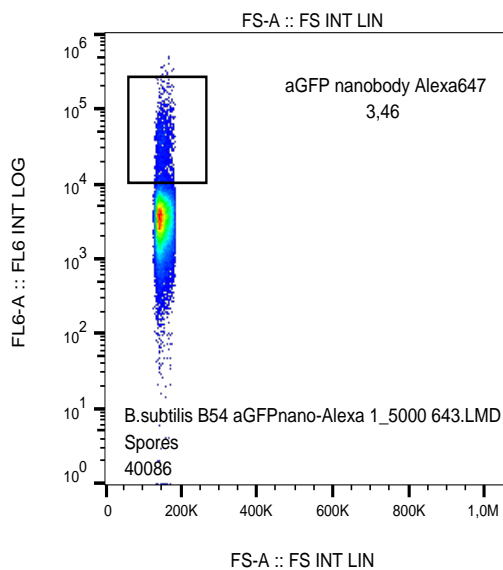
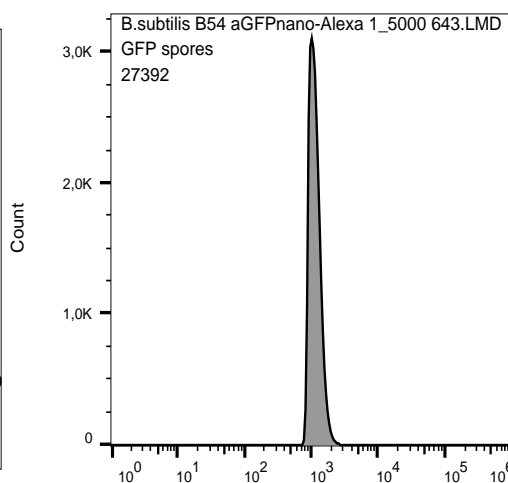
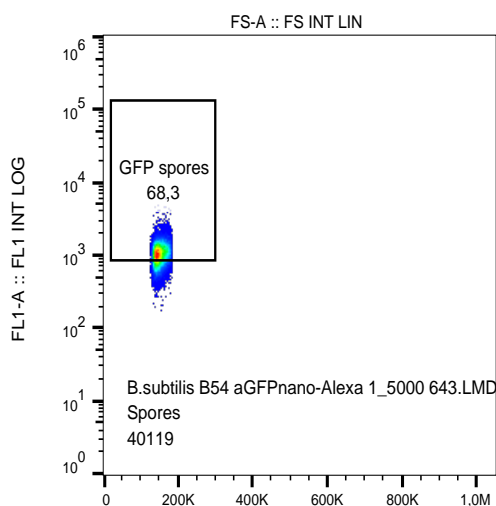
Spores : Mean : FL6 INT LOG: 2849



B54 1::5000

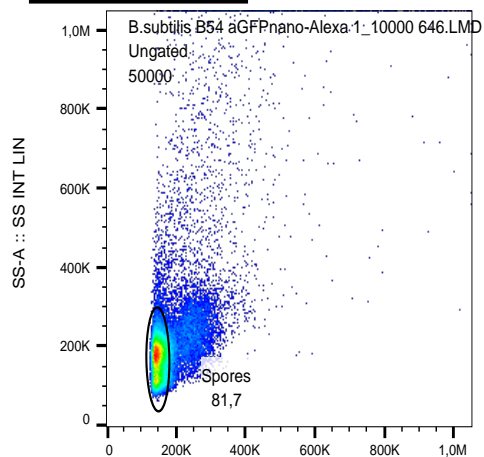


Spores : Mean : FL6 INT LOG: 4769

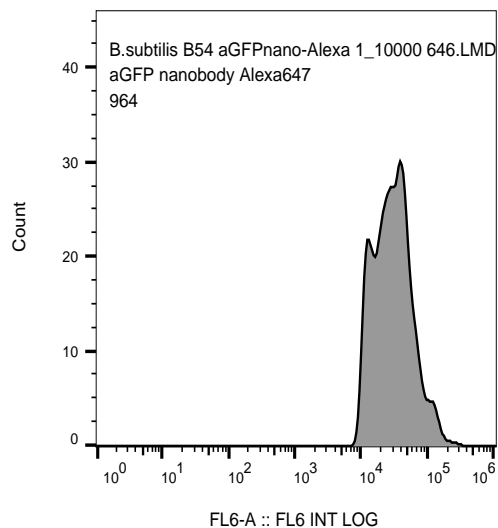
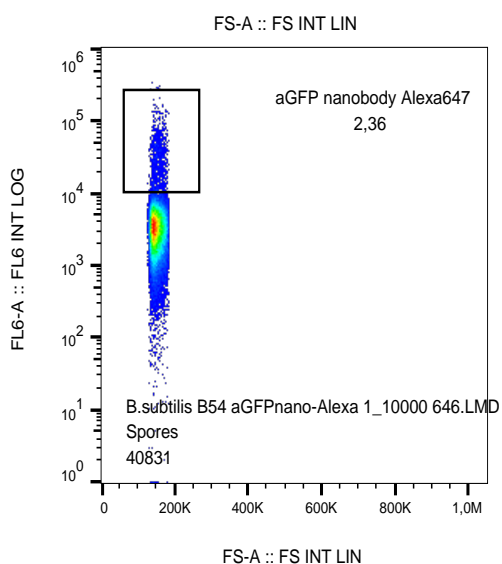
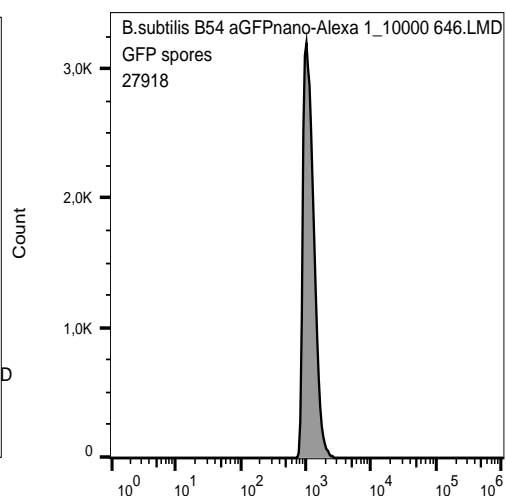
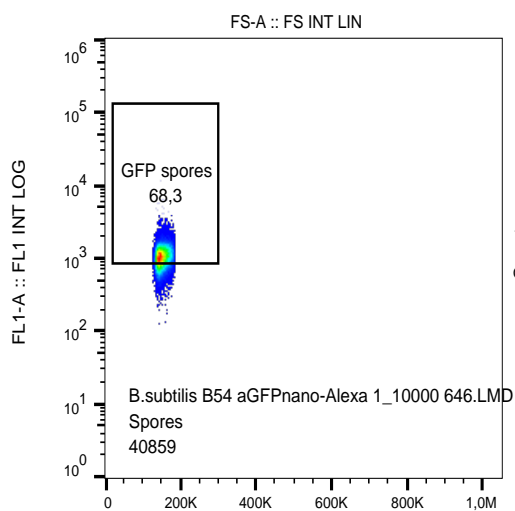




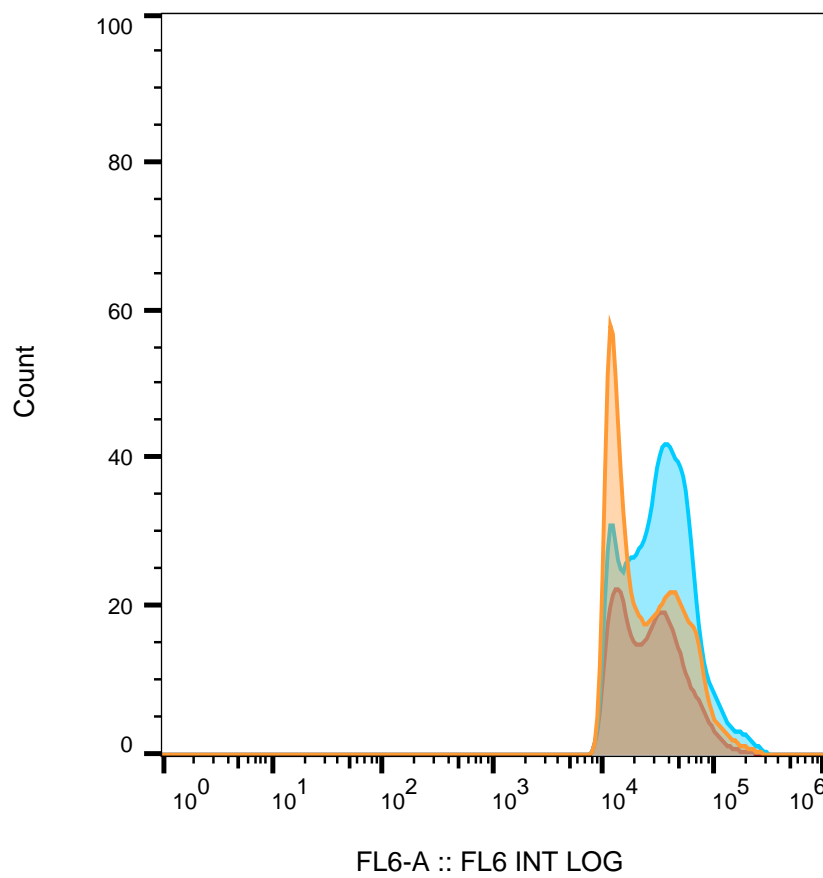
B54 1:10000



Spores : Mean : FL6 INT LOG: 3976

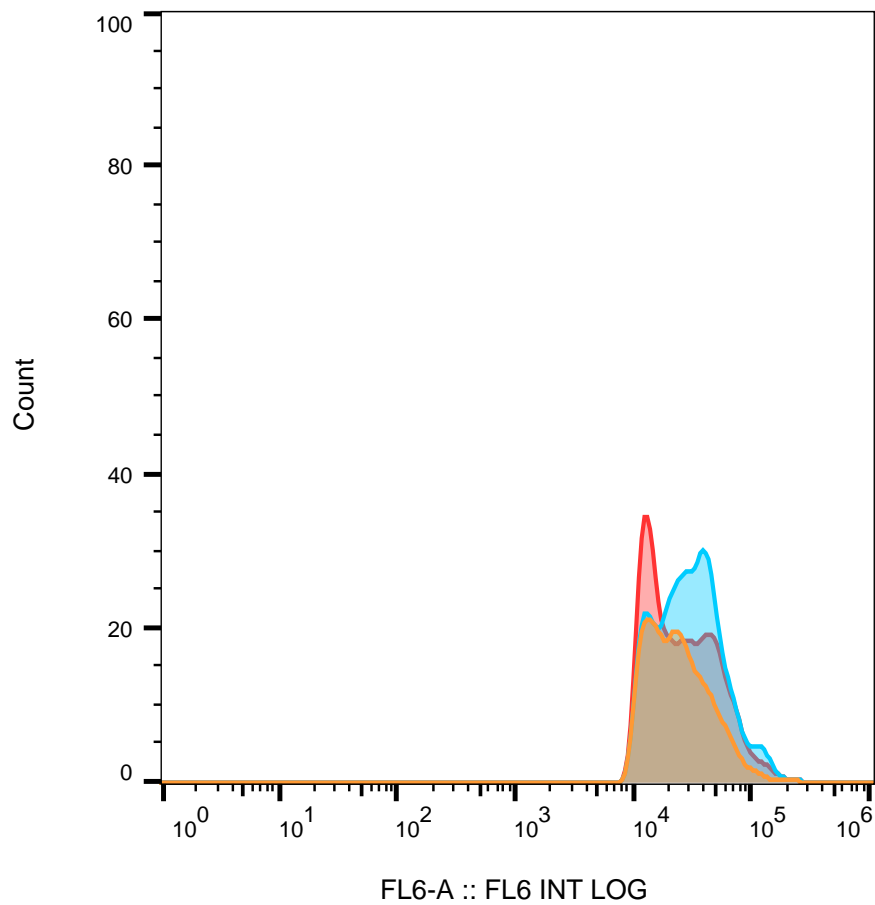


Alexa 1:5000



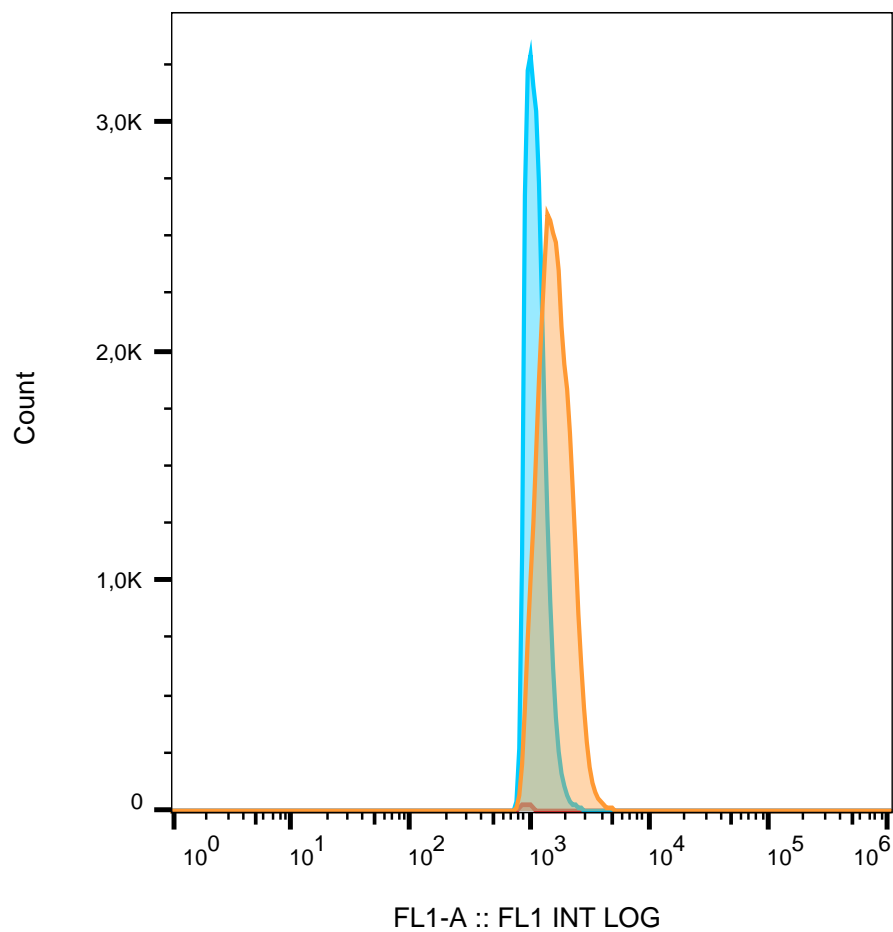
	Sample Name	Subset Name	Count
	B.subtilis B53 aGFPnano-Alexa 1_5000 642.LMD	aGFP nanobody Alexa647	1124
	B.subtilis B54 aGFPnano-Alexa 1_5000 643.LMD	aGFP nanobody Alexa647	1387
	B.subtilis WT aGFPnano-Alexa 1_5000 641.LMD	aGFP nanobody Alexa647	699

Alexa 1:10000



	Sample Name	Subset Name	Count
	B.subtilis WT aGFPnano-Alexa 1_10000 644.LMD	aGFP nanobody Alexa647	634
	B.subtilis B54 aGFPnano-Alexa 1_10000 646.LMD	aGFP nanobody Alexa647	964
	B.subtilis B53 aGFPnano-Alexa 1_10000 645.LMD	aGFP nanobody Alexa647	871

GFP



	Sample Name	Subset Name	Count
	B.subtilis B53 unstained 639.LMD	GFP spores	38813
	B.subtilis B54 unstained 640.LMD	GFP spores	28732
	B.subtilis WT unstained 638.LMD	GFP spores	274